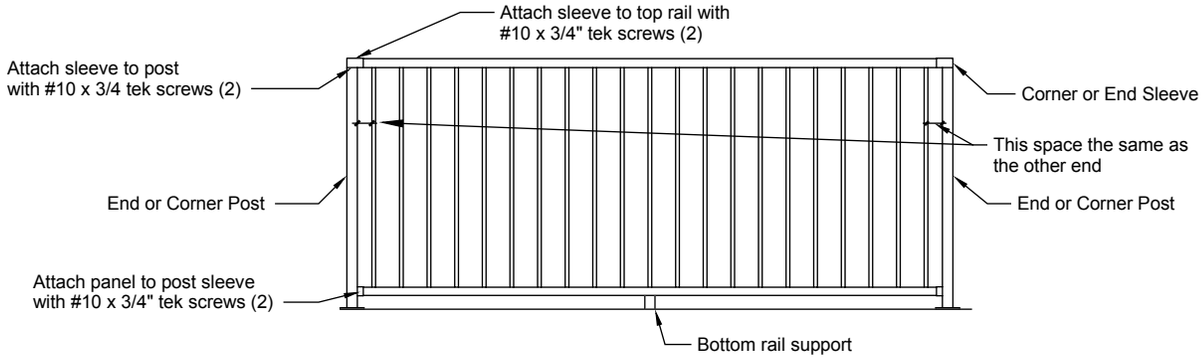


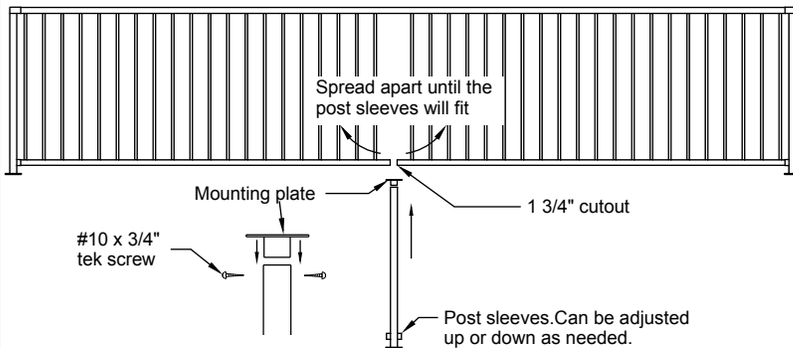
Deksmart Welded Panel Installation

Installation for a section 8' or shorter.

Loosely attach posts to deck using 1 lag screw (end or corner). Trim the top and bottom rails so the space from the edge of the picket to the post is the same measurement at both ends. Install the remaining lag screws, plumbing the posts and then tighten. If one of the posts is a corner post, leave those lags loose until the next panel is installed.



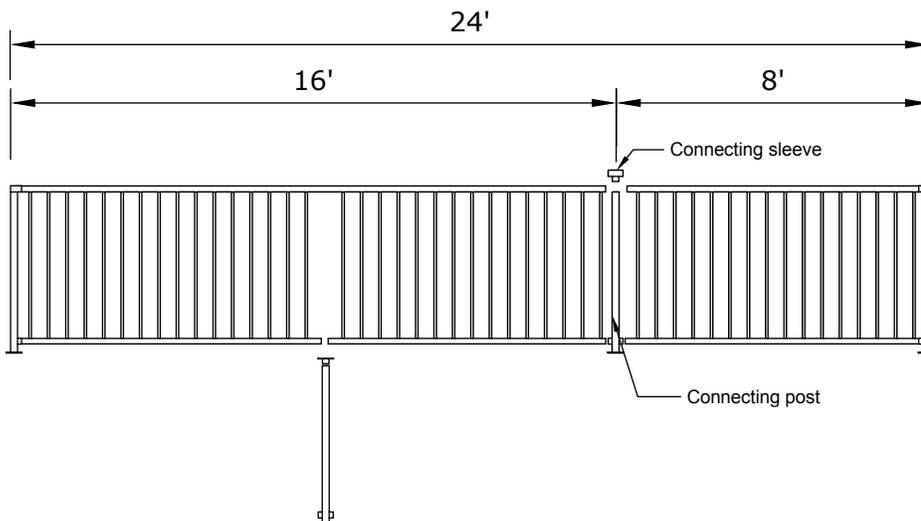
Installation for a section with one line post.



Using one lag screw, loosely attach the two posts (end or corner) to the deck. Trim the top and bottom rails so the space from the edge of the picket to the post is the same size at both ends. Measure to the center of the panel and choose the closest picket. From the center of that picket, measure over 7/8" in both directions and mark the bottom rail. The space between these marks should be 1-3/4". Cut the bottom rail on those 2 lines and remove the section of bottom rail with the one picket attached by wiggling the picket back and forth until the weld on the top rail breaks. Spread the gap on the bottom rail until you can fit in the line post with the line mounting plate attached into the panel. Attach screws to mounting plate and post sleeves.

Installation for a section with connecting post.

The longest available panel is 20'. Any longer runs will require a connecting post and sleeve to connect the 2 panels. Find the equal post spacing not exceeding 8'. Assembly is the same as above.

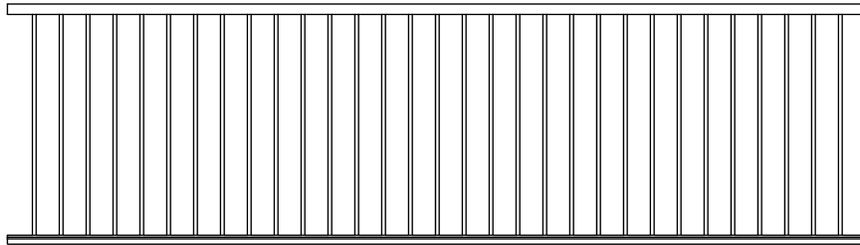


Example

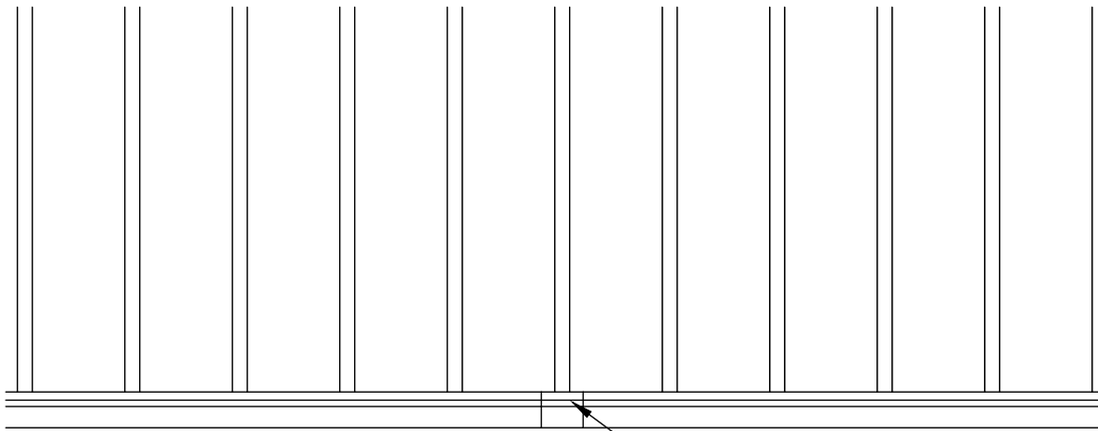
24' Total Run
1-16' section
1-8' section

Dek Smart® RAILINGS

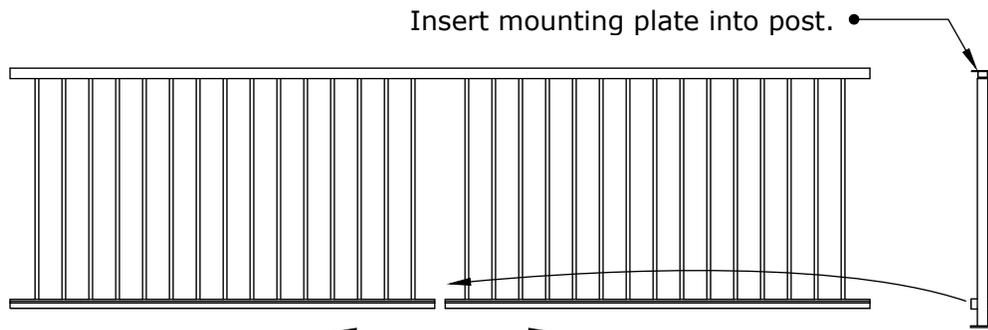
A division of CenDek Railings Ltd.



• Find the picket closest to center of panel



1 3/4"
* *
• Cut bottom rail on either side of picket, and wiggle back and forth until weld on top rail breaks.



Spread bottom rail apart and insert post.